In the Abstract:

ABSTRACT OF THE DISCLOSURE

A SYSTEM FOR COMMUNICATION BETWEEN PRIVATE AND PUBLIC IP NETWORKS

A system for communication between a first computer terminal (1) in a private IP network (7) and a second computer terminal (5) in a public IP network includes a network boundary equipment (3). According to the invention, said The communications system further includes a mediation system (2) in the private IP network that is associated with said the first terminal (1) and is adapted to make an IP interface available to said the second terminal (5), and a control server (4) in the public IP network able to control said the mediation system 2 via a communication tunnel (6) through said the network boundary equipment (3). Application to IP communication between public networks and private networks.